Class Su SSUE CLASSIFI	5	bclas	CATIC	1	1		n-				
SSUE CL CA		જ	SSIF	7	1		1		1	with.	
	da	ass	ECL	1	7			- page	3.0	- PROSE \$25.5	-
U.S. UTILITY Patent Application		Ø	ISSU	1	y		ě		14		

ķ		KUCA	<i>a</i> .	m		7	1.	2 4	
· 19.	×.	SCANNED Coo.	Q.A	1771		and the second			
		•	•	1	16	**			

APPLICATION N	O.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER TESLA HOST
09/8237	89		202703	-446	28372123	Chronway
Samuel John W				***		
Method simula	and ting	apparatu data flo	us for pr ow throug	edicting sh a data	the behavio	or of applications by ions network
=						PTO-2040

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

OCCUPANTIONAL CLASSIFICATIONAL CLASSIFICATIONAL CLASSIFICATIONAL CLASSIFICATIONAL CLASSIFICATIONAL CLASSIFICATIONAL CLASSIFICATIONA

TERMINAL		DRAWINGS '		CLAIM	S ALLOWED	
LUDISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent	,			NOTICE OF ALL	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)		* *	
☐ The term of this patent shall				,	:	
not extend beyond the expiration date of U.S Patent. No.	4		. *,	ISSUE FEE		
			, and a second	Amount Due	Date Paid	
<u> </u>	(Primary	Examiner)	(Date)			
The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			

(Rev. 6/99)

FILED WITH:

DISK (CRF)

CD-ROM

(Attached in pocket on right inside flar